In the Claims:

- 1. (currently amended) A disposable filter cartridge for an integrated pump-filter assembly having a one piece integral pump-filter housing including a water inlet at an upper level of the housing and a water outlet at a lower level of the housing, an electric pump mounted in the base of the housing, and a removable cover attached to the top of the housing, said housing defining an opening for retaining a disposable filter, said cartridge comprising:
 - (a) opposed upper and lower end caps;
 - (b) a tubular skeletal central core member open at both ends;
 - (c) pleated filter medium surrounding said skeletal member and supported between said opposed end caps; and
 - (d) a <u>substantially circular</u> platform means in <u>said central disposed</u>

 <u>centrally transversely of said</u> core, <u>whereby member projecting</u>

 <u>radially inwardly and said platform is adapted to support a water treatment medium.</u>
- 2. (original) The disposable filter cartridge as set forth in claim 1, wherein said water treatment medium includes at least one chlorine tablet.
- 3. (original) The disposable filter cartridge as set forth in claim 1, wherein said end caps include integral gasket means adapted to engage pipe fittings of more than one size.
- 4. (currently amended) The disposable filter cartridge as set forth in claim 1, wherein said skeletal core is comprised if comprised of a series of vertical post members disposed transversely in relation to a series of ring members, whereby said post and ring members, in combination with said platform, form a cage-like structure for holding said water treatment medium.
 - 5. (currently amended) A disposable filter cartridge comprising:

- (a) opposed upper and lower end caps;
- (b) a tubular skeletal central core member open at both ends;
- (d) (c) pleated filter medium surrounding said skeletal member and supported between said opposed end caps; and
- (e) (d) a <u>substantially circular, grid-like</u> platform means in <u>said-central</u>

 <u>disposed centrally transversely of said core, whereby said platform</u>

 <u>is member projecting radially inwardly and adapted to support a water treatment medium.</u>